



University of
Arizona

CSc 620

Security Through Obscurity

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BCEL

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Getting started

To open a class file for editing you do the following:

```
de.fub.bytecode.classfile.ClassParser p =  
new de.fub.bytecode.classfile.ClassParser(classFile);  
  
de.fub.bytecode.classfile.JavaClass jc = p.parse()  
  
de.fub.bytecode.generic.ClassGen cg =  
new de.fub.bytecode.generic.ClassGen(jc);  
  
de.fub.bytecode.generic.ConstantPoolGen cp =  
new de.fub.bytecode.generic.ConstantPoolGen(  
jc.getConstantPool());
```

Getting started...

- A `de.fub.bytecode.classfile.JavaClass-object` represents the parsed class file. You can query this object to get any information you need about the class, for example its methods, fields, code, super-class, etc.
- A `de.fub.bytecode.generic.ClassGen-object` represents a class that can be edited. You can add methods and fields, you can modify existing methods, etc.
- A `de.fub.bytecode.generic.ConstantPoolGen-object` represents a constant pool to which new constants can be added.

Editing Instructions

- Once you have opened a method for editing you can get its list of instructions:

```
de.fub.bytecode.generic.MethodGen mg = ...;

de.fub.bytecode.generic.InstructionList il =
    mg.getInstructionList();
de.fub.bytecode.generic.InstructionHandle[] ihs =
    il.getInstructionHandles();
for(int i=0; i < ihs.length; i++) {
    de.fub.bytecode.generic.InstructionHandle ih = ihs[i];
    de.fub.bytecode.generic.Instruction instr =
        ih.getInstruction();
}
```

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Finishing up

- When you are finished editing the class you must close and save it to the new class file:

```
de.fub.bytecode.classfile.JavaClass jc1 =
    cg.getJavaClass();
jc1.setConstantPool(cp.getFinalConstantPool());
jc1.dump(classFile1);
```

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Editing Instructions ..

- de.fub.bytecode.generic.InstructionLists can be manipulated by appending or inserting new instruction, deleting instructions, etc.
- All bytecode instructions in BCEL are represented by their own class. de.fub.bytecode.generic.IADD is the class that represents integer addition, for example.
- This allows us to use instanceof to classify instructions.

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Editing a Method

- de.fub.bytecode.classfile.Method represents a method that has been read from a class file.
- de.fub.bytecode.generic.MethodGen is the BCEL class that represents a method being edited:

```
de.fub.bytecode.generic.ConstantPoolGen cp = ....;
de.fub.bytecode.generic.ClassGen cg = ....;

de.fub.bytecode.classfile.Method method =
    cg.containsMethod(methodName, methodSignature);
de.fub.bytecode.generic.MethodGen mg =
    new de.fub.bytecode.generic.MethodGen(method, cname, cp);
```

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Local variables...

- Local variables can be reused within a method.
- A clever compiler will allocate both `x` and `y` to the same slot, since they have non-overlapping lifetimes.

- For example, consider the following method:

```
void P() {  
    int x= 5;  
    System.out.println(x);  
  
    float y=5.6;  
    System.out.println(y);  
}
```

- BCIL requires that we indicate where a new local variable is accessible:

```
de.fub.bytecode.generic.Type T = ...;
```

```
de.fub.bytecode.generic.LocalVariableGen lg =  
mg.addLocalVariable(localName, T, null, null);  
int localIndex = lg.getIndex();
```

```
// push something here
```

```
de.fub.bytecode.generic.Instruction store =  
new de.fub.bytecode.generic.ASTORE(localIndex);  
  
de.fub.bytecode.generic.InstructionHandle start = ...;  
lg.setStart(start);
```

Changing an Instruction

```
de.fub.bytecode.generic.Instruction inst = ...;  
de.fub.bytecode.generic.InstructionHandle ih = ...;  
  
if (inst instanceof de.fub.bytecode.generic.INVOKESTATIC){  
    de.fub.bytecode.generic.INVOKESTATIC call =  
        (de.fub.bytecode.generic.INVOKESTATIC) inst;  
  
    String className = call.getClassName(ec.cp);  
    String methodName = call.getMethodName(ec.cp);  
    String methodSig = call.getSignature(ec.cp);  
  
    ih.setInstruction(new de.fub.bytecode.generic.NOP());  
}  
  
• setInstruction replaces an instruction with a new one.
```

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Local variables

- A Java method can have a maximum of 256 local variables. (Actually 65536).
- In a virtual (non-static) method local variable zero (“slot #0”) is `this`.
- Formal arguments take up the first slots. In other words, in a virtual method with 2 formal parameters, slot #0 is `this`, slot #1 is the first formal, slot #2 is the second formal, and any local variables are slots #3,#4,...,#255.

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Example 1...

- We can then add a field `field1` of type `int` to the new class:

```
de.fub.bytecode.generic.ConstantPoolGen cp =
cg.getConstantPool();

de.fub.bytecode.generic.Type field_type =
de.fub.bytecode.generic.Type.INT;

String field_name = "field1";

de.fub.bytecode.generic.FieldGen fg =
new de.fub.bytecode.generic.FieldGen(
...
access_flags, field_type, field_name, cp);
cg.addField(fg.getField());
```

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Local variables...

- `de.fub.bytecode.generic.LocalVariableGen` creates a new local variable.
 - We start these locations out as null (unknown) and fill them in using the `setStart` method.
 - It takes an `de.fub.bytecode.generic.InstructionHandle` as input, namely the first instruction where the variable should be visible.
- ```
de.fub.bytecode.generic.LocalVariableGen lg =
mg.addLocalVariable(localName, T, null, null);
...
de.fub.bytecode.generic.InstructionHandle start = ...;
lg.setStart(start);
```

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### Example 1 – Creating a Method

```
int method_access_flags =
de.fub.bytecode.Constants.ACC_PUBLIC |
de.fub.bytecode.Constants.ACC_STATIC;

de.fub.bytecode.generic.Type return_type =
de.fub.bytecode.generic.Type.VOID;

de.fub.bytecode.generic.Type[] arg_types =
de.fub.bytecode.generic.Type.NO_ARGS;
String[] arg_names = {};
```

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### Example 1: Creating a New Class

- We create a new `de.fub.bytecode.generic.ClassGen` object representing the class.
- ```
int flags = de.fub.bytecode.Constants.ACC_PUBLIC;
String class_name = "MyClass";
String file_name = "MyClass.java";
String super_class_name = "java.lang.Object";
String[] interfaces = {};
```
- ```
de.fub.bytecode.generic.ClassGen cg =
new de.fub.bytecode.generic.ClassGen(
class_name, super_class_name, file_name,
flags, interfaces);
```

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## Branches

- As is always the case with branches, we need to be able to handle forward jumps.
- The typical way of accomplishing this is to create a branch with unspecified target:

```
de.fub.bytecode.generic.InstructionList il = ...;

de.fub.bytecode.generic.IFNULL branch =
new de.fub.bytecode.generic.IFNULL(null);
il.append(branch);
...
```

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## Branches...

- When we have gotten to the location we want to jump to we add a (bogus) NOP instruction which will serve our branch target.
- The append instruction returns a handle to the NOP and we use this handle to set the target of the branch:

```
de.fub.bytecode.generic.InstructionHandle h =
il.append(new de.fub.bytecode.generic.NOP());
branch.setTarget(h);
```

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```
String method_name = "method1";
String class_name = "MyClass";
```

```
de.fub.bytecode.generic.InstructionList il =
new de.fub.bytecode.generic.InstructionList();
il.append(
de.fub.bytecode.generic.InstructionConstants.RETURN);

de.fub.bytecode.generic.MethodGen mg =
new de.fub.bytecode.generic.MethodGen(
method_access_flags, return_type, arg_types,
arg_names, method_name, class_name, il, cp);

mg.setMaxStack();
cg.addMethod(mg.getMethod());
```

## Example 1 – Creating a Method...

- The method has no arguments, returns void, and contains only one instruction, a return.
- Note the call to mg.setMaxStack(). With every method in a class file is stored the maximum stack-size is needed to execute the method.
- For example, a method whose body consists of the instructions {iconst\_1, iconst\_2, iadd, pop} (i.e. compute 1 + 2 and throw away the result) will have max-stack set to two.
- We can either compute this ourselves or let BCEL's mg.setMaxStack() do it for us.

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## Exceptions

- Here is the generic code for building a try-catch-block:
- ```
de.fub.bytecode.generic.ObjectType catch_type =  
    new de.fub.bytecode.generic.ObjectType(exception);  
  
de.fub.bytecode.generic.CodeExceptionGen eg =  
    mg.addExceptionHandler(  
        start_pc, end_pc, handler_pc, catch_type);  
  
// The code that builds the try-body goes here.  
  
// Code to jump out of the try-block:  
de.fub.bytecode.generic.GOTO branch =  
    new de.fub.bytecode.generic.GOTO(null);
```

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- start_pc and end_pc hold the beginning and the end of the try-body, respectively. handler_pc holds the address of the beginning of the catch-block.
- ```
// start_pc and end_pc hold the beginning and the end of the
// try-body, respectively. handler_pc holds the address of the
// beginning of the catch-block.
```

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- ```
de.fub.bytecode.generic.InstructionHandle start_pc =  
    il.append(new de.fub.bytecode.generic.NOP());  
  
de.fub.bytecode.generic.InstructionHandle end_pc =  
    il.append(branch);  
  
// Pop exception off stack when entering catch block.  
de.fub.bytecode.generic.InstructionHandle handler_pc =  
    il.append(new de.fub.bytecode.generic.POP());  
  
// The code that builds the catch-body goes here.  
  
// Add a NOP after the exception handler. This is  
// where we will jump after we're through with the  
// try-block.  
de.fub.bytecode.generic.InstructionHandle next_pc =  
    il.append(new de.fub.bytecode.generic.NOP());  
branch.setTarget(next_pc);
```

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BaseType	Type	Interpretation
B	byte	signed 8-bit integer
C	char	Unicode character
D	double	64-bit floating point value
F	float	32-bit floating point value
I	int	32-bit integer
J	long	64-bit integer
L<classname>;	reference	instance of class <classname>
S	short	signed 16-bit integer
Z	boolean	true or false
[reference	one array dimension
V		void
(BaseType*)BaseType		method descriptor

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Types...

- The method
`de.fub bytecode.classfile.Utility.getType` converts a type in Java bytecode format to Java source format:
- ```
String type = "java.lang.Object[]";
String S =
de.fub bytecode.classfile.Utility.getType(type);
System.out.println(S); ==> [Ljava/lang/Object;
```

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## Types...

- A source-level Java type is encoded into a classfile type descriptor using the definitions on the previous slide.
- Types (such as method signatures) are defined by the class  
`de.fub bytecode.generic.Type`:

```
de.fub bytecode.generic.Type return_type =
de.fub bytecode.generic.Type.VOID;
de.fub bytecode.generic.Type[] arg_types =
new de.fub bytecode.generic.Type[] {
 new de.fub bytecode.genericArrayType(
 de.fub bytecode.generic.Type.STRING, 1)
};
```

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## Types...

- The methods  
`de.fub bytecode.generic.Type.getArgumentTypes` and  
`de.fub bytecode.generic.Type.getReturnType` take a type in Java bytecode format as argument and extract the array of argument types and the return type, respectively:
- `de.fub bytecode.generic.Type.getMethodSignature` converts the return and argument types back to a Java bytecode type string.

```
String S = "[Ljava/lang/Object;";
de.fub bytecode.generic.Type T =
de.fub bytecode.generic.Type.getType(S);
System.out.println(T); // ==> "java.lang.Object[]".
```

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## Types...

- BCEL has quite a number of methods that convert back and forth between Java source format  
`java.lang.Object[]` bytecode format  
`[Ljava/lang/Object;` and BCEL's internal format `de.fub.bytecode.generic.Type`.
- `de.fub bytecode.generic.Type.getType` converts from Java bytecode format to Java source format:

```
String S = "[Ljava/lang/Object;";
de.fub bytecode.generic.Type T =
de.fub bytecode.generic.Type.getType(S);
System.out.println(T); // ==> "java.lang.Object[]".
```

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## Static Method Calls

- To make a static method call we push the arguments on the stack, create a constant pool reference to the method, and then generate an `INVOKESTATIC` opcode that performs the actual call:

```
String className = ...;
String methodName = ...;
String signature = ...;

de.fub.bytecode.generic.InstructionList il = ...;
de.fub.bytecode.generic.ConstantPoolGen cp = ...;
```

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## Types...

```
String S = "(Ljava/lang/String;I)V;";
de.fub.bytecode.generic.Type[] arg_types =
 de.fub.bytecode.generic.Type.getArgumentTypes(S);
de.fub.bytecode.generic.Type return_type =
 de.fub.bytecode.generic.Type.getReturnType(S);

String M =
 de.fub.bytecode.generic.Type.getMethodSignature(
 return_type, arg_types);
```

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## Static Method Calls...

```
// Generate code that pushes the actual
// arguments of the call.
```

```
int index =
cp.addMethodref(className, methodName, signature);
de.fub.bytecode.generic.INVOKESTATIC call =
new de.fub.bytecode.generic.INVOKESTATIC(index);
il.append(call);
```

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- The method `de.fub.bytecode.generic.Type.getSignature` converts a BCEL type to the equivalent Java bytecode signature. This code

```
de.fub.bytecode.generic.Type T =
de.fub.bytecode.generic.Type.STRINGBUFFER;
String M = T.getSignature();
System.out.println(M);
will print out [Ljava/lang/StringBuffer];
```

## Virtual Method Calls

- Making a virtual call is similar, except that we need an object to make the call through. This object reference is pushed on the stack prior to the arguments:

```
// Generate code pushing the object on the stack.
// Generate code pushing the actual arguments.

int index =
 cp.addMethodref(className, methodName, signature);
de.fub.bytecode.generic(INVOKEVIRTUAL s =
 new de.fub.bytecode.generic.INVOKEVIRTUAL(index);
il.append(call);
```

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```
de.fub.bytecode.classfile.ConstantPool cp =
jc.getConstantPool();

de.fub.bytecode.generic.ConstantPoolGen cpg =
new de.fub.bytecode.generic.ConstantPoolGen(cp);

de.fub.bytecode.classfile.Method[] methods =
cg.getMethods();

for(int m=0; m<methods.length; m++) {
 de.fub.bytecode.generic.MethodGen mg =
 new de.fub.bytecode.generic.MethodGen(
 methods[m], className, cpg);
 System.out.println("\nMETHOD: " +
 mg.getClassName() + ":" +
 mg.getName() + ":" + mg.getSignature());
```

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```
de.fub.bytecode.generic.InstructionList il =
mg.getInstructionList();
de.fub.bytecode.generic.InstructionHandle[] ihs =
il.getInstructionHandles();

int pc = 0;
for(int i=0; i < ihs.length; i++) {
 de.fub.bytecode.generic.InstructionHandle ih = ihs[i];
 de.fub.bytecode.generic.Instruction instr =
 ih.getInstruction();
 System.out.println(pc + " : " + instr.toString(cp));
 pc += instr.getLength();
}
}
}
de.fub.bytecode.generic.ClassGen cg =
new de.fub.bytecode.generic.ClassGen(jc);
```

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## Example 2: List.java

```
public class List {
 public static void main(String args[]) {
 throws java.io.IOException {
 String className =
 className.substring(
 0, className.length() - "class".length());
 de.fub.bytecode.classfile.ClassParser p =
 new de.fub.bytecode.classfile.ClassParser(className);

 de.fub.bytecode.classfile.JavaClass jc = p.parse();
 }
 de.fub.bytecode.generic.ClassGen cg =
 new de.fub.bytecode.generic.ClassGen(jc);
```

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## **Readings and References**

---

- BCEL is here:  
<http://jakarta.apache.org/bcel/index.html>. There is a manual and an on-line API description at  
<http://bcel.sourceforge.net/docs/index.html>.

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